Cell Membrane Movement

6.2

|  |  |
| --- | --- |
| H2O  Polar  [http://t3.gstatic.com/images?q=tbn:ANd9GcRGCPEyoUMDxs72nmDGiYrzzi7eHrQ2oD1lwM--8NPntuMYWm_I:school-for-champions.com/science/images/static_induction-polar_h2o.gif](http://www.google.com/imgres?q=water+molecule&hl=en&safe=active&sa=X&rlz=1T4WZPC_enUS401US402&biw=1152&bih=600&tbm=isch&prmd=imvns&tbnid=t_ZHeO3_bK9w3M:&imgrefurl=http://school-for-champions.com/science/static_induction.htm&docid=I1NPW5vWaSyf8M&imgurl=http://school-for-champions.com/science/images/static_induction-polar_h2o.gif&w=345&h=329&ei=cBDZTveMKKyr2AW33YGqDg&zoom=1) |  |
| http://www.google.com/url?source=imglanding&ct=img&q=http://www.saskschools.ca/curr_content/physics20/heat/heat_images/ice.gif&sa=X&ei=RBHZTtDzJKL10gHo-rSODg&ved=0CAsQ8wc&usg=AFQjCNFTnAc735Gz8KRJfzMdTCTJvF5YCg |  |
| [http://t1.gstatic.com/images?q=tbn:ANd9GcTydWYLPpgZwFUylqjN4mQrnwfmT4I9Hpn7vZKPleVnLQRvl6gRDQ:unesco.uiah.fi/water/material/image06.jpg](http://www.google.com/imgres?q=water+molecule&hl=en&safe=active&sa=X&rlz=1T4WZPC_enUS401US402&biw=1152&bih=600&tbm=isch&prmd=imvns&tbnid=M7UdT_6fQuWTgM:&imgrefurl=http://unesco.uiah.fi/water/material/01_water_basics_html&docid=TzFY7X3JpXXOYM&imgurl=http://unesco.uiah.fi/water/material/image06.jpg&w=360&h=280&ei=cBDZTveMKKyr2AW33YGqDg&zoom=1) |  |
| [http://t3.gstatic.com/images?q=tbn:ANd9GcRRhUM3-lqXmsKONtopT-EcMG8FlujAUxM3D58KEiwQtp8-_3jplcHh4afOJQ:howyourbrainworks.net/sites/default/files/two_H20_molecules.PNG](http://www.google.com/imgres?q=water+molecule&hl=en&safe=active&sa=X&rlz=1T4WZPC_enUS401US402&biw=1152&bih=600&tbm=isch&prmd=imvns&tbnid=rYNbNY0XOG1CzM:&imgrefurl=http://howyourbrainworks.net/content/neutral-polar-and-electrically-charged-particles&docid=QaECNDmmR3s8SM&imgurl=http://howyourbrainworks.net/sites/default/files/two_H20_molecules.PNG&w=386&h=250&ei=cBDZTveMKKyr2AW33YGqDg&zoom=1&iact=rc&dur=360&sig=104969990359489020364&page=5&tbnh=97&tbnw=149&start=79&ndsp=18&ved=1t:429,r:12,s:79&tx=60&ty=59) |  |
|  |  |
|  |  |
| http://www.google.com/url?source=imglanding&ct=img&q=http://www.drjohnson.com/expanded/images/disociation_of_water_molecule.jpg&sa=X&ei=ExHZTrbGI6Lo0QHl1_yFDg&ved=0CAwQ8wc4igE&usg=AFQjCNFcneQEN6Wyw_uhHO490xuXbv-FTQ |  |
|  |  |